IN THE CLAIMS:

 (Currently Amended) A decoder for a wireless communication device comprising:

a calculator for calculating the modulo of a linear approximation of a MAX* function; and

a selector for selecting a MAX* output value from the group a(n)modF, b(n)modF, and the calculated modulo based upon a determination as to whether a predetermined threshold value for |a(n)-b(n)| has been met, where a(n) is a first state metric, b(n) is a second state metric, C is the predetermined threshold value and F is a value greater than |a(n)-b(n)| whereby to enable the calculator to calculate the modulo of the linear approximation of the MAX* function using a $\operatorname{mod} F$ function of $a(n)\operatorname{mod} F$, $b(n)\operatorname{mod} F$ and C.

- 2. (Original) A decoder according to claim 1, wherein the calculator is arranged to calculate the modulo of the linear approximation of the MAX* function using: $\left(a(n) \bmod F + \frac{((b(n) \bmod F a(n) \bmod F) \bmod F + C)}{2}\right) \bmod F.$
- (Original) A decoder according to claim 1, wherein the calculator is arranged to calculate the modulo of the linear approximation of the MAX* function using:

$$\left(\left(\frac{a(n) \bmod F + C) \bmod F + b(n) \bmod F}{2}\right) \bmod F + F * s\right) \bmod F \text{, where s is equal to } \\ [a(m) \text{ XOR b(m)] AND [((a(m) \text{ XOR a(m-1)}) and ((b(m) \text{ XOR b(m-1)}] and a(m) b(m) a(m-1) and b(m-1) are the most significant bits of a(n) b(n) a(n-1) and b(n-1) respectively.}$$

- (Currently Amended) A decoder according to any-preceding claim 1, wherein
 the determination is based upon the sign of (a(n)modF-b(n)modF-C)modF
 and the sign of (b(n)modF-a(n)modF-C)modF.
- (Currently Amended) A decoder according to any preceding claim 1, wherein
 the selector is arranged to select and output the modulo of the linear
 approximation of the MAX* function if the value |a(n) b(n)| is less than the
 predetermined threshold value.
- (Currently Amended) A decoder according to any preceding claim 1, wherein the value of F is to the power of two.
- (Currently Amended) A decoder according to any preceding claim 1, wherein the selector is a multiplexer.
- (Currently Amended) A decoder according to any preceding claim 1, wherein the calculator is an add module that is arranged to receive a(n)modF, b(n)modF and C.
- (Currently Amended) A method for generating a MAX* value, the method comprising;

receiving a first modulo state metric $a(n) \mod F$, a second modulo state metric $b(n) \mod F$ and a predetermined threshold value C for |a(n)-b(n)|, where F is a value greater than |a(n)-b(n)| whereby to enable the modulo of a linear approximation of a MAX* function to be calculated using a $\mod F$ function of $a(n) \mod F$, $b(n) \mod F$ and C; and

selecting a value from the group a(n)modF, b(n)modF, and the calculated modulo based upon a determination as to whether the predetermined threshold value C for |a(n)-b(n)| has been met.

10.(Original) A method according to claim 9, wherein the modulo of the linear approximation of the MAX* function is calculated using: $\left(a(n) \bmod F + \frac{\left((b(n) \bmod F - a(n) \bmod F\right) \bmod F + C\right)}{2}\right) \bmod F \ .$

11. (Original) A method according to claim 9, wherein the modulo of the linear approximation of the MAX* function is calculated using: $\left(\left(\frac{(a(n) \bmod F + C) \bmod F + b(n) \bmod F}{2}\right) \bmod F + F * s\right) \bmod F \text{, where s is equal to [a(m) XOR b(m)] AND [((a(m) XOR a(m-1)) AND ((b(m) XOR b(m-1)].}$